

AGRICULTURE, FOOD & NATURAL RESOURCES Sample North Dakota Career Cluster Plan of Study www.nd.gov/cte • www.careerclusters.org

Name	 	
School _		
Date		



SAMPLE OCCUPATIONS RELATING TO THIS CAREER CLUSTER				
Pathway	Occupations			
FOOD PRODUCTS & PROCESSING SYSTEMS	Agriculture Sales Representative ● Food Scientist ● Butcher ● Biochemist ● Nutritionist Bacteriologist ● Food Inspector ● Produce Buyer			
PLANT SYSTEMS	Geneticist • Soil/Water Specialist • Botanist • Agriculture Lender • Biological Technician • Commodity Marketing Specialist			
ANIMAL SYSTEMS	Wildlife Biologist • Animal Nutritionist • Livestock Buyer • Agriculture Technician • Veterinary Assistant • Zoologist • Farmer/Rancher			
POWER, STRUCTURAL & TECHNICAL SYSTEMS	Agriculture Equipment Operator Electrical Engineering Technician Parts Salesperson GPS Technician Communications Technician			
NATURAL RESOURCES SYSTEMS	Cartographer • Range Manager • Ecologist • Fish & Game Officer • General Operations Manager • Commercial Fisherman			
ENVIRONMENTAL SERVICE SYSTEMS	Pollution Prevention Technician ● Hazardous Materials Handler ● Water Quality Manager ● Toxicologist ● Recycler ● Waste Technician			
AGRIBUSINESS SYSTEMS	Sales Manager • Loan Officer • Ag Economist • Field Representative • Ag Chemical Dealer • Chemical Sales Representative • Ag Products Buyer			

				RSE OF HIGH SCHOOL STUD		
It is suggested that students consider appropriate dual credit, articulation, or advanced placement opportunities for postsecondary credit.						
English (four units required to graduate)	Math (two units required to graduate)	Science (two units required to graduate)	Social Studies (three units required to graduate)	Physical Education (one unit required to graduate)	North Dakota Career Education and Other Elective Classes (one unit required to graduate)	Additional Suggested Learning Opportunities
English I	Algebra I	Physical Science	World History	Physical Education	☐ Introduction to Agriculture	School-Based:
English II	Geometry	□ Biology	U.S. History	☐ Health	☐ Foundations of Agriculture	☐ FFA
English III	Algebra II	Chemistry or	☐ Government		Agriscience Technology I, II, III, or IV	Career Research
English IV		Advanced	Economics		☐ Agriculture Sales & Service	Cooperative Education
		Biology			 Agricultural Business Management 	☐ Internship
					Agricultural Mechanics I, II, III, or IV	Job Shadowing
					☐ Botany/Horticulture Science I or II	Service Learning Project
					☐ Natural/Environmental Resources	Community-Based:
					Agricultural Processing	Mentorship
					☐ World Agricultural Science & Tech.	■ Volunteer
					☐ Agriculture III or IV	Part-time Employment
					☐ Individual Agricultural Studies	
					☐ Community Development	
					Supervised Agricultural Experience	

SAMPLE NORTH DAKOTA POSTSECONDARY PROGRAMS RELATED TO THIS CAREER CLUSTER						
Pathway	Associate Degree or Less	Bachelors Degree	Masters Degree or More			
FOOD PRODUCTS & PROCESSING SYSTEMS		☐ Ag Food Safety	Ag Food Safety Cereal Science			
PLANT SYSTEMS	Agronomy Technician Crop & Weed Science Turf Management	☐ Turf Management ☐ Crop & Weed Science ☐ Soil Science	☐ Plant Pathology ☐ Entomology ☐ Horticulture			
ANIMAL SYSTEMS	Equine StudiesAnimal & Range Sciences	Equine StudiesAnimal & Range Sciences	☐ Animal & Range Sciences☐ Zoology			
POWER, STRUCTURAL & TECHNICAL SYSTEMS	Power Plant Technology Process Plant Technology					
NATURAL RESOURCES SYSTEMS	☐ Water Quality Technology ☐ Biology/Fisheries & Wildlife	☐ Wildlife, Fisheries, Tech, Sci☐ Biology/Fisheries & Wildlife	□ Natural Resource Mgt			
ENVIRONMENTAL SERVICE SYSTEMS	□ Environmental & Conservation Science □ Environ Tech/Global Info Systems	☐ Environmental Geosciences	Environmental & Conservation ScienceEnvironmental Engineering			
AGRIBUSINESS SYSTEMS	☐ Ag Production/Farm/Ranch Management ☐ Ag Sales & Service ☐ Ag Business & Management	☐ Ag Sales & Service ☐ Ag Business & Management	☐ International Agribusiness			

DRAFT (8/07)